

HELICOPTER LANDING ZONE SURVEY	1A. HLZ NAME	1B. ZAR INDEX NO.	2A. COUNTRY	2B. STATE
	MOUNTAINEER		USA	VIRGINIA
3. MAP SERIES/SHEET NUMBER/EDITION/DATE OF MAP				
Fort Pickett Special, edition 006, May 2005, Virginia 1:50,000				
4 SURVEY APPROVAL/DISAPPROVAL DATA				
A. DATE SURVEYED	TYPED NAME AND GRADE OF SURVEYOR		PHONE NUMBER (DSN)	LOCATION
10 Dec 2010	Gary Watts		441-2193	Ft. Pickett, VA
B. DATE REVIEWED	TYPED NAME AND GRADE OF REVIEWER		PHONE NUMBER (DSN)	SIGNATURE
	David B. Weisnicht, LTC, US Army		441-8506	
C. DATE	UNIT AND LOCATION		PHONE NUMBER (DSN)	SIGNATURE
	ARNG MTC Fort Pickett, Blackstone, VA 23824		864-7301	
APPROVED / DISAPPROVED	UNIT AND LOCATION			
XX YES NO	Army Aviation Support Facility, Sandston, VA			
5 COORDINATING ACTIVITIES				
A. HLZ CONTROLLING AGENCY OR UNIT			PHONE NUMBER (DSN)	
ARNG Maneuver Training Center, Fort Pickett, VA			441-2193	
B. RANGE OPERATIONS			PHONE NUMBER (DSN)	
Fort Pickett Range Operations, Bldg 3001, ARNG MTC Fort Pickett, VA			441-2227/8334	
6 HLZ AXIS DATA (APPROACH/DEPARTURE)				
A. MAGNETIC	B. GRID (MGRS)	C. TRUE	D. SOURCE/DATE OF VARIATION DATA	
293	282	283	NOAA Nat. Geophysical Data Center	
7 HLZ COORDINATES				
A. SPHEROID/DATUM	B. GPS DERIVED	C. GRID ZONE (52 S PQ)	D. EASTING	E. NORTHING
WGS 84	XX YES NO	18S	238375m	4102889m
F. HLZ CENTER - POINT	MGRS COORDINATES	WGS84 LATITUDE (D-M, MM)	WGS84 LONGITUDE (D-M, MM)	
	18S TG3837502889	37° 02' 08.81" N	77° 56' 29.61" W	
8 HLZ SURFACE DATA				
A. LENGTH (FEET)	B. WIDTH (FEET)	C. ELEVATION	D. QTY/TYPE (2/H--53; 2/H-60)	
745	175	375' MSL	4/H-53, 6/H-60 or 4/V-22	
E. QUADRANT (OBSTRUCTED/UNOBSTRUCTED)		F. SLOPE		
Obstructed on all sides by trees or physical training structures up to 35 feet tall		Level/smooth		
9 REMARKS				
<p>Approved for use by US Army, US Navy and US Marine Corps aircraft.</p> <p>The HLZ is centered in the Air Assault Training facility.</p> <p>Recommended approach/departure heading 293 degrees magnetic or 113 degrees magnetic.</p> <p>Survey invalid if not flight checked within one year of survey date.</p> <p>HLZ surface is grass and may be soft during periods of wet weather.</p> <p>Obstacles: See photographs. The edges of the HLZ are lined with metal buildings, rappel tower, and physical challenge structures</p> <p>Avoid R6602 unless cleared by ATC or Range Operations.</p> <p>User assumes responsibility for injury or damage.</p> <p>FLIGHT CHECKED ON</p> <p>CHECKED BY:</p>				

MOUNTAINEER

10. HLZ DIAGRAM



11. PHOTOGRAPHY AVAILABLE

XX YES NO

NA LOW LEVEL ROUTES
XX NONE AVAILABLE
NA ROUTE NAME/DESIGNATOR



